ABSTRACT OF THE DISCLOSURE

A mechanism of a webbing retractor which can instantaneously apply driving force of a motor to a spool. At a base plate of a prime mover which is driven to rotate, two pawls are disposed at opposing positions at an outer side of an adapter connected to a take-up shaft of a webbing. The adapter includes a plurality of external teeth being formed along a periphery thereof at uniform intervals, a total number of which is an odd number. Accordingly, in a state in which both of the pawls contact the adapter, even if one of the pawls abuts an addendum of a tooth formed at an outer peripheral surface of the adapter, the other pawl does not abut an addendum of a tooth. One of the pawls quickly meshes with the adapter and rotates the adapter.